L Number	Hits	Search Text	DB	Time stamp
1	34189	(immunoglobulin or IgG or antibody) with (chimeric or	USPAT;	2004/09/24 14:16
		chimera or fusion)	US-PGPUB,	
		, in the second of the second	EPO;	
			DERWENT	
2	8553	fc with receptor	USPAT;	2004/09/24 12:50
•		' · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO;	
		•	DERWENT	
3	711	(reduce\$ or decrease\$ or inhibit\$) with (binding or bind or	USPAT;	2004/09/24 12:51
-	'''	association or interaction) with (fc with receptor)	US-PGPUB;	200 1100127 12.01
		association of interaction, with the with receptor,	EPO;	
			DERWENT	
4	543	((immunoglobulin or IgG or antibody) with (chimeric or	USPAT;	2004/00/24 12:51
-T	543	chimera or fusion)) and ((reduce\$ or decrease\$ or inhibit\$)	US-PGPUB;	2004/09/24 12:51
		with (binding or bind or association or interaction) with (fc	EPO;	·
_	252	with receptor))	DERWENT	0004/00/04 40 51
5	858	((immunoglobulin or IgG or antibody) with (chimeric or	USPAT;	2004/09/24 12:51
		chimera or fusion)) same interleukin	US-PGPUB;	
			EPO;	
_			DERWENT	
6	44	(((immunoglobulin or lgG or antibody) with (chimeric or	USPAT;	2004/09/24 12:53
		chimera or fusion)) and ((reduce\$ or decrease\$ or inhibit\$)	US-PGPUB;	
		with (binding or bind or association or interaction) with (fc	EPO;	
		with receptor))) and (((immunoglobulin or IgG or antibody)	DERWENT	
		with (chimeric or chimera or fusion)) same interleukin)		
7	1503	(immunoglobulin or IgG or antibody) with (chimeric or	USPAT;	2004/09/24 14:14
		chimera or fusion) with (interleukin or il)	US-PGPUB;	
			EPO;	
			DERWENT	
8	17	((immunoglobulin or IgG or antibody) with (chimeric or	USPAT;	2004/09/24 14:15
,		chimera or fusion) with (interleukin or il)) same ((reduce\$ or	US-PGPUB;	
		decrease\$ or inhibit\$) with (binding or bind or association or	EPO;	'
		interaction) with (fc with receptor))	DERWENT	
9	42296	fusion adj protein	USPAT;	2004/09/24 14:16
_			US-PGPUB;	
		*	EPO;	
			DERWENT	
10	1427	(immunoglobulin or IgG or antibody) same (fusion adj	USPAT;	2004/09/24 14:17
.0	1721	protein) same (interleukin or il)	US-PGPUB;	2007/00/27 14.17
		Protein) same (interiound of ii)	EPO;	
			DERWENT	
11	1754	(fusion adj protein) with (interleukin or il)	USPAT;	2004/09/24 14:17
11	1/54	Trusion adj protein) with (intenedkin of ii)		2004/09/24 14.1/
			US-PGPUB;	
			EPO;	•
40	70	//immunoglobulin or InC or onlike the second finance of	DERWENT	2004/00/04 44:40
12	72	((immunoglobulin or IgG or antibody) same (fusion adj	USPAT;	2004/09/24 14:40
		protein) same (interleukin or il)) and ((fusion adj protein) with	US-PGPUB;	
		(interleukin or il)) and (fc with receptor) and ((reduce\$ or	EPO;	
		decrease\$ or inhibit\$) with (binding or bind or association or	DERWENT	
		interaction) with (fc with receptor))		
13	2	6444792.pn.	USPAT;	2004/09/24 14:48
			US-PGPUB;	
			EPO;	
			DERWENT	
14	1355	(reduce\$ or inhibit\$ or decrease\$) with complement with	USPAT;	2004/09/24 14:49
		(binding or bind or association or interaction)	US-PGPUB;	
		, ,	EPO;	
	,		DERWENT	
15	1273	(increase\$ or enhance\$ or improve\$) with half with life with	USPAT;	2004/09/24 14:50
-		serum	US-PGPUB;	
			EPO;	*
			DERWENT	
	ı	I and the second	,	i l

16	11	(/raduage or inhibite or degrapese) with garantement with	USPAT;	2004/09/24 14:50
10	11	((reduce\$ or inhibit\$ or decrease\$) with complement with		2004/09/24 14:50
		(binding or bind or association or interaction)) same	US-PGPUB;	
		((increase\$ or enhance\$ or improve\$) with half with life with	EPO;	
		serum)	DERWENT	
i -	2983	igg3	USPAT;	2003/07/10 10:11
		T.	US-PGPUB;	
			EPO;	
			DERWENT	
_	9710	(constant adj region) or (CH2 adj domain)	USPAT;	2003/06/26 11:18
	0	(sometant day region) or (or iz day domain)	US-PGPUB;	2000,00,20 11.10
			EPO;	
		'	DERWENT	
	0440	ing and ((assatant adjustice) or (OHO adjustice))		0000/00/00 45:00
-	2140	igg3 and ((constant adj region) or (CH2 adj domain) )	USPAT;	2003/06/26 15:30
			US-PGPUB;	
			EPO;	
			DERWENT	
-	12754	igg and fusion adj protein	USPAT;	2003/06/26 15:23
			US-PGPUB;	
			EPO;	
			DERWENT	
_	1610	ch2 adj domain	USPAT;	2003/06/26 15:25
_	1010	l chiz daj domani	US-PGPUB;	2003/00/20 13.23
	,	,		
			EPO;	
		//// 1.10(I) D.1	DERWENT	0000/00/00 45 00
-	0	("I1 and I2").PN.	USPAT;	2003/06/26 15:29
		·	US-PGPUB	
-	1531	(igg and fusion adj protein) and (ch2 adj domain)	USPAT;	2003/06/26/15:32
	•		US-PGPUB;	
			EPO;	
			DERWENT	
_	32	"5624821"	USPAT;	2003/07/10 10:11
			US-PGPUB;	
			EPO;	
			DERWENT	
	31	"5679543"	USPAT;	2003/07/10 10:14
	31	3079343	US-PGPUB;	2003/01/10 10.14
			EPO;	
			DERWENT	0000/07/10 10 10
-	0	WO97/43316	USPAT;	2003/07/10 10:13
			US-PGPUB;	•
		· ·	EPO;	
			DERWENT	
-	1	((physiologically adj active adj molecules) with extended).Tl.	USPAT;	2003/07/10 10:14
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO;	
		<u>'</u>	DERWENT	
_	2	5679543.PN.	USPAT;	2003/07/10 10:15
		00700-10.1 IV.	US-PGPUB;	2000/07/10 10.10
			EPO;	
		I	DERWENT	l